L Number	Hits	Search Text	DB	Time stamp
1	885	709/200.ccls.	USPAT;	2004/08/02 17:17
			US-PGPUB	
2	1471	709/201.ccls.	USPAT;	2004/08/02 17:18
			. US-PGPUB	
3	485	709/239.ccls.	USPAT;	2004/08/02 17:18
			US-PGPUB	
4	3147	705/26.ccls.	USPAT;	2004/08/02 17:18
			US-PGPUB	
5	1092	705/27.ccls.	USPAT;	2004/08/02 17:18
			US-PGPUB	
6	312	718/101.ccls.	USPAT;	2004/08/02 17:19
			US-PGPUB	
-	1	6009455.pn.	USPAT;	2004/07/28 17:37
		·	US-PGPUB	
-	1	6003065.pn.	USPAT;	2004/07/28 17:39
		·	US-PGPUB	
-	1	5889989.pn.	USPAT;	2004/07/28 17:40
		·	US-PGPUB	
-	1	5970477.pn.	USPAT;	2004/07/28 17:41
		•	US-PGPUB	
-	30039	709/.ccls.	USPAT;	2004/07/28 17:41
			US-PGPUB	
-	5812	709/.ccls. and (distribut\$ near3 comput\$)	USPAT;	2004/07/28 17:51
			US-PGPUB	
-	6361	(709/.ccls. and (distribut\$ near3 comput\$)) plural same (data	USPAT;	2004/07/28 17:56
		near processing near system)	US-PGPUB	
-	12	(709/.ccls. and (distribut\$ near3 comput\$)) and (plural same	USPAT;	2004/07/28 17:43
		(data near processing near system))	US-PGPUB	
-	9069	(distribut\$ near3 comput\$)	EPO; JPO;	2004/07/28 17:53
			DERWENT	
-	9446	( (distribut\$ near3 comput\$)) plural same (data near	EPO; JPO;	2004/07/28 17:51
		processing near system)	DERWENT	
-	1	( (distribut\$ near3 comput\$)) and (plural same (data near	EPO; JPO;	2004/07/28 17:52
		processing near system))	DERWENT	
-	378	(plural same (data near processing near system))	EPO; JPO;	2004/07/28 17:57
			DERWENT	
] -	1	( (distribut\$ near3 comput\$)) and ( (plural same (data near	EPO; JPO;	2004/07/28 17:54
		processing near system)))	DERWENT	
-	12559	(distribut\$ near5 comput\$)	EPO; JPO;	2004/07/28 17:54
	_	(//:	DERWENT	0004/07/00 47 = :
<del>-</del>	3	( (distribut\$ near5 comput\$)) and ( (plural same (data near	EPO; JPO;	2004/07/28 17:54
	E0E4	processing near system))) (700/ colo and (distribut\$ near3 comput\$)) plural comp (data	DERWENT	2004/07/00 47:57
<del>-</del>	5851	(709/.ccls. and (distribut\$ near3 comput\$)) plural same (data	USPAT;	2004/07/28 17:57
	^	near processing near system) and monitor and cost	US-PGPUB	2004/07/08 40:00
<del>-</del>	0	((709/.ccls. and (distribut\$ near3 comput\$)) plural same (data	EPO; JPO;	2004/07/28 18:02
		near processing near system) and monitor and cost) and	DERWENT	
	0	(plural same (data near processing near system)) ((709/.ccls. and (distribut\$ near3 comput\$)) plural same (data	EDO: IDO:	2004/07/20 47:57
-	U	((709/.ccis. and (distribut) near3 comput)) plural same (data   near processing near system) and monitor and cost) and	EPO; JPO;	2004/07/28 17:57
			DERWENT	
<u> </u>	51	(data near processing near system) ((709/.ccls. and (distribut\$ near3 comput\$)) plural same (data	USPAT;	2004/07/29 19:04
_	31	near processing near system) and monitor and cost) and	US-PGPUB	2004/07/28 18:04
		(plural same (data near processing near system))	03-70706	
_	41	(((709/.ccls. and (distribut\$ near3 comput\$)) plural same (data	USPAT;	2004/07/28 18:04
-		near processing near system) and monitor and cost) and	US-PGPUB	2004/01/20 10.04
		(plural same (data near processing near system))) and cost	00-70700	•
l		(planar same (data fiear processing fiear system))) and cost	L	<u> </u>

What's New









Search





**Publication** Search

Marked List: 0 articles English

Interface language:

Databases selected: Multiple databases...

Results - powered by ProQuest® Smart Search

Suggested Topics About

< Previous | Next >

**Browse Suggested Publications** <u>About</u>

< Previous | Next

Distributed processing

Software AND Distributed processing

Software AND Processing

Time AND Processing

**Systems** 

3; p. 462 (15 pages)

Computerworld; Framingham

Network World; Framingham

IEEE Transactions on Software Engineering; New York

Abstract

Information Processing Letters; Amsterdam

<b>23</b> ar	ticles	found for: (distributed processing time delay software) AND PDN(<12/31/2000)
]All s	ource	s Scholarly Journals Magazines Trade Publications
	Mar	k / <u>Clear</u> all on   <u>View marked</u> <u>Show only full</u> Sort results by: Most recent articles first page <u>text</u>
	11.	PHILAN: A LAN Providing a Reliable Message Service for Distributed Processing Kessels, Joep L. W IEEE Transactions on Software Engineering. New York: Oct 1988. Vol. 14, Iss. 10; p. 1424 (8 pages)
		Abstract Abstract
	12.	<u>Delay-Independent Design for Distributed Systems</u> v. Bochmann, Gregor. IEEE Transactions on Software Engineering. New York: Aug 1988. Vol. 14, Iss. 8; p. 1229 (9 pages)
		□ Abstract
	13.	Performance Analysis of Parallel Processing Systems Nelson, Randolph, Towsley, Don, Tantawi, Asser N IEEE Transactions on Software Engineering. New York: Apr 1988. Vol. 14, Iss. 4; p. 532 (9 pages)
		□ Abstract
	14.	The Development and Performance of a CSMA/CD Network for Low Level Distributed Control Burd, N. C Microprocessing and Microprogramming. Apr 1987. Vol. 20, lss. 1-3; p. 69 (4 pages)
		<u> </u>
	15.	A Decomposition Solution to a Queueing Network Model of a Distributed File System with Dynamic Locking  Hac, Anna. IEEE Transactions on Software Engineering. New York: Apr 1986. Vol. SE12, Iss. 4; p. 521 (10 pages)
		□ Abstract

17. Microcomputer Memory Performance in a Resource Sharing Distributed Information Processing

16. Commutable Transactions and the Time--pad Synchronization Mechanism for Distributed

Sinha, Mukul K.. IEEE Transactions on Software Engineering. New York: Mar 1986. Vol. SE12, Iss.

		Reddi, A pages)	ment rumalla V <b>M</b> icro	processing and	l Micro	progra	amming. Mar	198	6. Vol. 17, Is	s. 3; p. 12	29 (9
								₿	Abstract		
	18.	System: Sheth, A	ysis of the Effects mit P., Singhal, A 5. Vol. SE11, Iss.	noop, Liu, Ming	T IEE						
								₽	<u>Abstract</u>		
	19.	Garg, Ku	roach to Perform umkum. IEEE Trai 116 (10 pages)	ance Specificat nsactions on So	tion of oftware	Comm e Engir	nunication Pro neering. New	Yor	cols Using T k: Oct 1985.	imed Pet Vol. SE1	tri Nets 1, Iss.
								₿	Abstract		
	20.		ve a Micro-Mainf Verner L Compu				1983. Vol. 17,	Iss	s. 27; p. 25 (3	pages)	
								<u></u>	Abstract		
11-20	) of 2	23					<u>&lt;</u>	Fir	st   < Previou	<u>us 1</u> 2	3 Next >
Did y sugge			you're looking fo	or? If not, revise	your s	earch b	pelow or try the	se	Result	s per pag	je: 10 💆
<u> </u>	Distrib Softw Softw	buted proc	Distributed process Processing	< Previous   <u>N</u> iing	ext >	Comp Netwo	se Suggested  buterworld; Fran  ork World; Fran  Transactions o  nation Processi	ning ning	g <u>ham</u> <sub>I</sub> ham oftware Engin	eering; Ne	evious   <u>Next &gt;</u> ew York
		Search		Tools:	Searc	h Tips	Browse Topic	<u>s</u>			
<u> d</u>	istrib	outed prod	cessing time dela	y software					Search	Clear	
Da	ataba	ase:	Multiple databas	ses			Select n	nult	iple databases	<u>s</u>	
Da	ate ra	ange:	Before this date		12/	/31/200	00 About				
Li	mit re	esults to:	☐ Full text article	es only 🖺							
			Scholarly journ	nals, including p	eer-rev	iewed I	About About				
<u>[</u> N	lore :	Search Or	otions								

Copyright © 2004 ProQuest Information and Learning Company. All rights reserved. <u>Terms and Conditions</u>

<u>Text-only interface</u>



## Best Available Copy